

TO ALL TO WHOM THESE PRESENTS SHALL COME: Ballatin Valley Seed Company

TUltereas, there has been presented to the

Scenelary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BEAN

'Blue Lake GV 2'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, DC this 10th day of June in the year of our Lord one thousand nine hundred and seventy-four

1

Plant Variety

Seci

Secretary of Agriculture

UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse. 1. VARIETY NAME OR TEMPORARY	2. KIND NAME		EOD OFFICE	AL USE ONLY
1. VARIETY NAME OR TEMPORARY DESIGNATION	KIND NAME		DVDO NUMBER	_
Blue Lake GV 2	Snap Bean	(Green)	1 73	०२३
3. GENUS AND SPECIES NAME	4- FAMILY NAME (Bo	•	FILING DATE	TIME AM
Phaseolus vulgaria L.	Leguminosa e		10.31-14	// OO P.M.
	5. DATE OF DETERM		\$ 250.00	CHARGES -
6. NAME OF APPLICANT(S)		and No. or R.F.D. No.,		8. TELEPHONE AREA
	Code) CO		CODE AND NUMBER	
Gallatin Valley Seed Co.				AC 208 733-8222
	- ***	кару жылы		, , , , , , , , , , , , , , , , , , , ,
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,		10. STATE OF INCO	RPORATION	11. DATE OF INCOR-
Corporation	while	Monta	na	9-28-22
12. Name and mailing address of applic	ant representative/	1		
	an head driver fraction	, wii/, to detve		g g g g g g g g g g g g g g g g
Same as above. Calvin Lambern				
				,
RESEARCH DIRECTOR				
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED:			
	61·	99. 1 44. 1		
E 12A. Exhibit A, Origin and Bree	eding History of the	Variety (See Secti	on 32, P.L. 91-577)	
2 12m. Exhibit B, Botanical Desc	ription of the Varie	ty		-
12c. Exhibit C, Objective Desc	ription of the Variet	ty		
120. Exhibit D, Data Indicative	of Novelty			
12g. Exhibit E, Statement of the	e Basis of Applican	t's Ownership		
The applicant declares that a viable s	sample of basic see	of this variate m	Il be deposited upon	equest before lasu-
ance of a certificate and will be reple	nished periodically	in accordance wit	h such regulations as	may be applicable.
(See Section 52, P.L. 91-577).			i	
14A. Does the applicant(s) specify that	t seed of this variet	y be sold by varies	ty name only as a clas	s of certified seed?
(See Section 83(a), P.L. 91-577) (148-Does the applicant(s) specify tha		140. If "Yes." to	o 14B, how many gene	rations of production
limited as to number of generation		beyond bree		•
•	YES NO	·		. 1.1.
Applicant is informed that false repre	centation herein car	n jeopardize protec	tion and result in pen	altico.
The undersigned applicant(s) of this	sexually-retroduced	novel blant varies	y believes that the wa	riety is distinct.
uniform, and stable as required in Sec	tion 41 and is entit	led to protection w	nder the provisions of	Section 42 of the
Plant Variety Protection Act (P.L. 9)	1-577).			·
	G a	llatin Vall		3 D 1-
Oct. 31, 1972	per:	110	MONTHE OF APPLICA	C. Parker
(DATE)	title:	Vice Presi	dent and Rese	
(DATE)	•	- -(STONATURE OF APPLICA	''''' 1

6201

INSTRUCTIONS

pplication, exhibits and \$50.00 er and Marketing Service, Grain Retain one copy for your files

U. S. DEPARTMENT

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

#73023

Exhibit 12 A (3)

Blue Lake GV 2 Bea

Type and Frequency of Variants.

Blue Lake GV 2, as does most snap bean types, produces a few of each of two mutant types. These are plants with flat pods instead of round pods and plants having pods with suture fibers or strings instead of being stringless. It is difficult to list frequency of these since they become evident only after several generations of increase and the build-up of these mutants in the population is governed by the efficiency of roguing operations to remove them and the effect of naturally occurring selective pressures to which the population is exposed.

Exhibit 12 A (4)

Evidence of Stability.

Reproduction and multiplication of Blue Lake GV 2 has been under the supervision of competent plant breeders using pure-line increase methods to assure satisfactory stability of the line. All early generation increase has been accomplished on a company owned and operated trial grounds and each increase planting has been carefully inspected for occurrence of off-types, mutants, etc.



Exhibit 12 A (2) Blue Lake GV 2 (H122-2) Bean.

Details of Selection and Multiplication.

- 1965 Single plant selection numbered H122-2 selected from Hybrid number H122 (see pedigree chart).
- 1966 Planted 2 oz., harvested 25 oz.
- 1967 Planted 25 oz., harvested 27#. Determined this to be a new and distinct variety.
- 1968 Planted 26#, harvested 395#.
- 1969 Planted 141#, harvested 1515#.
- 1970 Planted 1030#, harvested 18,745#. Used some 1969 seed for testing and evaluation by processors.
- 1971 None planted. Some 1970 seed used for larger processing trials by canners and freezers.
- 1972 Planted 3695#, harvested 58,383#.

Note: In order to "introduce" a new bean variety to the processing trade it is often necessary, and a common practice in the bean seed industry, to supply certain processors with seed for pilot test plantings of sufficient size they can have a "run" through their processing equipment, quality control lab., etc. This may result in plantings of 10 to 20 acres requiring 700-2000 pounds of seed. This accounts for the fairly large build-up of seed before a variety can be considered as actually entering commercial channels.



Exhibit 12 B

Blue Lake GV 2

Bean.

Botanical Description.

Blue Lake GV 2 is a bean variety with many Blue Lake pod characteristics on a compact Tendercrop type bush. Pods have Blue Lake flavor and are long, firm, fleshy, low in fiber, and slow to develop seed. A similar variety is Bush Blue Lake 274. Bush Blue Lake GV 2 has a much sturdier and more erect bush than blue Lake 274 and holds pods off the soil more completely when plants are loaded with pods.

Blue Lake GV 2 is earlier maturing and has a longer pod spur than Bush Blue Lake 274.

....

5



Color: 1 = LIGHT GREEN (Bountiful)

2 = MEDIUM GREEN

6

3 = DARK GREEN (Bush Blue Lake)

PORM GR-470-12 (PAGE 3 OF 3 PAGES)	<u>-</u>				
10. ANTHOCYANIN: (1 = Absent 2 = Present):					
FLOWERS STEMS P	PODS SEEDS / LEAVES				
	2 Resistanti:				
D RUST (Specify race)	D ANGULAR LEAF SPOT				
D BACTERIAL WILT	COMMON BEAN MOSAIC				
O ANTHRACNOSE	YELLOW BEAN MOSAIC				
SOUTHERN BEAN MOSAIC	D FUSARIUM ROOT ROT				
CURLY TOP	2 N.Y. 15 BEAN MOSAIC				
POWDERY MILDEW	BEAN MOSAIC VIRUS 4				
HALO BLIGHT	FUSCOUS BLIGHT				
ALFALFA MOSAIC VIRUS	ALFALFA MOSAIC VIRUS 2				
2 POD MOTTLE VIRUS	PED NODE VIRUS				
O ROOT KNOT NEMATODE	OTHER (Specify)				
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 =	Resistant)				
O APHIDS	O LEAF HOPPERS				
POD BORER	O LYGUS				
D THRIPS	O WEAVILS				
O SEED CORN MAGGOT	OTHER (Specify)				
3. PHYSIOLOGICAL RESISTANCE: (0 = Not tested; 1 = Susceptible; 2 = Resistant)					
/) HEAT //) -	OUGHT OTHER (Specify)				

REFERENCES: The following publications may be used as a reference in completing this form:

- 1. Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
- 2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 330. 1965.
- 3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

Exhibit 12 D. Blue Lake GV 2 Bean.

Data Indicative of Novelty.

Blue Lake GV 2 differs from Bush Blue Lake 274 in having a sturdier, more erect, bush resulting in fewer pods coming in contact with the soil; and in being three or four days earlier in reaching processing maturity. Also, Blue Lake GV 2 has lighter colored foliage than Bush Blue Lake 274 and a longer pod spur.

In direct comparison of season of processing maturity on July 25th Blue Lake GV 2 had 4 sieve pods present whereas Bush Blue Lake 274 had only a few 3 sieve pods set. Blue Lake GV 2 has a long pod spur (13-16 mm) while Bush Blue Lake 274 has a relatively short pod spur (8-9 mm).

'Blue Lake GV 2' most closely resembles 'Bush Blue Lake 274'.







GALLATIN VALLEY SEED CO.

BOX 167 • TWIN FALLS, IDAHO 83301



Date: Oct. 31, 1972

12E. Exhibit E.

Statement of the Basis of Applicant's Ownership.

The undersigned specifies that Gallatin Valley Seed Co., applicant, is the employer of the breeder responsible for the development of the subject plant variety of this application, namely

Blue Lake GV 2

Beans

Gallatin Valley Seed Co.

per: Welker M. C. Parker

Title: Vice President and Director of Research